

All models



## **WARNING!**

Open expansion tank/radiator cap **only** at coolant temperatures **below 90°C**.

### **Specified coolant mixture:**

(Antifreeze protection to approx. -37°C)

50% water

50% antifreeze and anti-corrosion protection.

Do not use additives.

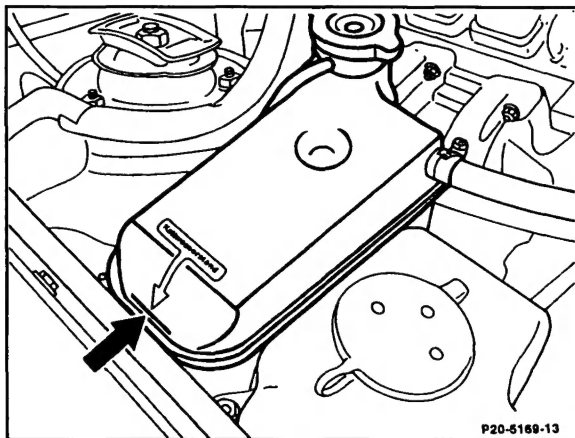
Check concentration of antifreeze/anti-corrosion protection. Top up only on separate order.

The corrosion protection/antifreeze protection should not drop below 40% by volume (corresponding to antifreeze protection to approx. -25°C), since with too low a proportion, corrosion protection becomes inadequate. Use only approved antifreeze. Refer to Factory Approved Service Products list.

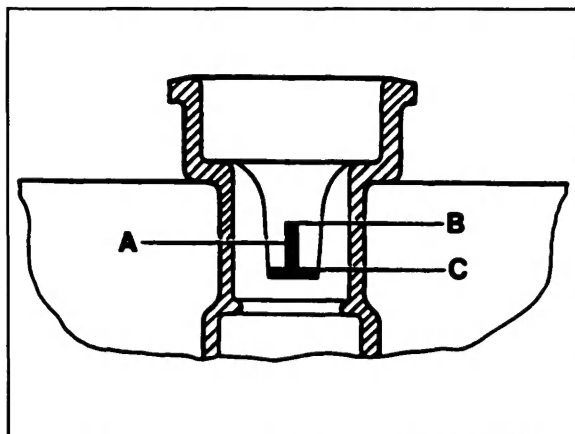
- With coolant loss not caused by normal use determine the cause and repair on separate order.
- Opening: Turn cap only to first detent to release excess pressure.
- Turn cap to second detent and remove cap from expansion tank /radiator.

Coolant level should be as follows:

- With cold coolant, up to mark on tank (arrow).
- With warm coolant approx. 1 cm above mark.



- On vehicles without separate expansion tank, up to marks as illustrated.



Vehicles without coolant reservoir

- A Filling mark
- B Coolant warm
- C Coolant cold